

WEST Search History

DATE: Friday, October 25, 2002

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit</u>	<u>Count</u>	<u>Set Name</u>
					result set
side by side					
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
L42		5674911.pn. and unsatur\$	1	L42	
L41		5674911.pn. and toxicity exhibited	0	L41	
L40		5674911.pn. and polydispersity	1	L40	
L39		(tissue or myocardial or nervous or red) and L36	10	L39	
L38		toxicity exhibited and L36	6	L38	
L37		unsatur\$.clm. and L36	9	L37	
L36		6149922.pn. or 6086899.pn. or RE37285.pn. or re36665.pn. or 5990241.pn. or 5696298.pn. or 5691387.pn. or 5523492.pn. or 5674911.pn. or 5567859.pn.	10	L36	
L35		emanuele.in. and toxicity exhibited	7	L35	
L34		l22 and substantial\$.clm. and (pure or purity or purer or purified).clm. and toxic\$	5	L34	
L33		l22 and substantial\$.clm. and (pure or purity or purer or purified).clm.	5	L33	
L32		l22 and substantial\$.clm.	9	L32	
L31		5990241.pn. and substantial\$	1	L31	
L30		L22 AND SUBSTANTIALLY PURE	6	L30	
L29		L27 and((polyoxypropylene/polyoxyethylene block copolymer) or (polyoxypropylene and polyoxyethylene and block copolymer))	32	L29	
L28		L27 and(polyoxypropylene/polyoxyethylene block copolymer) or (polyoxypropylene and polyoxyethylene and block copolymer)	3245	L28	
L27		octablock	35	L27	
L26		(5407445.pn. or 5622649.pn. or 5811088.pn. or 5885590.pn.) and polydispersity	0	L26	
L25		L22 and polydispersity and treat\$	9	L25	
L24		L22 and polydispersity.clm. and treat\$	9	L24	
L23		L22 and polydispersity.clm.	9	L23	
L22		L21 and (polyoxypropylene same daltons) and (polyoxyethylene same daltons)	16	L22	
L21		(polyoxypropylene/polyoxyethylene block copolymer).clm. or (polyoxypropylene and polyoxyethylene and block copolymer).clm.	386	L21	
L20		(polyoxypropylene/polyoxyethylene block copolymer) or (polyoxypropylene and polyoxyethylene and block copolymer)	63	L20	

L19	l15 and treatment	4	L19
L18	l4	133	L18
L17	((polyoxypropylene/polyoxyethylene block copolymer and unsaturation) and method).clm. and (tissue or myocardial or nervous or red).clm.	1	L17
L16	((polyoxypropylene/polyoxyethylene block copolymer and unsaturation) and method).clm. and (tissue or myocardial or nervous or red)	4	L16
L15	((polyoxypropylene/polyoxyethylene block copolymer and unsaturation) and method).clm.	4	L15
L14	((polyoxypropylene/polyoxyethylene block copolymer and toxic) and method).clm.	3	L14
L13	(polyoxypropylene/polyoxyethylene block copolymer and toxic).clm.	3	L13
L12	(block copolymer and pure)clm.	0	L12
L11	((polyoxypropylene/polyoxyethylene block copolymer) and pure)clm.	0	L11
L10	(polyoxypropylene/polyoxyethylene block copolymer and pure)clm.	0	L10
L9	(polyoxypropylene/polyoxyethylene block copolymer and toxic)clm.	0	L9
L8	(5990241.pn. or 5691387.pn. or 5523492.pn. or 36665.pn.) and method.clm.	2	L8
L7	5990241.pn. or 5691387.pn. or 5523492.pn. or 36665.pn. and method.clm.	3	L7
L6	5990241.pn. or 5691387.pn. or 5523492.pn. or 36665.pn.	3	L6
L5	L4 and cation\$ and alveoli	6	L5
L4	Felgner.in. or debs.in.	133	L4
L3	L2 and (nucleic or gene or vector or rna or dna)	6	L3
L2	(schuster.in. or rubsamens.in.) and diameter and liposome and cation\$	6	L2
L1	lloyd.in. and diameter and liposome and cation\$	8	L1

END OF SEARCH HISTORY

=> d his

(FILE 'HOME' ENTERED AT 10:52:29 ON 28 OCT 2002)

FILE 'MEDLINE' ENTERED AT 10:52:37 ON 28 OCT 2002

L1 0 S POLYOXYPROPYLENE AND POLYPOXYETHYLENE AND BLOCK
AND COPOLYMER

L2 0 S POLYOXYPROPYLENE AND POLYPOXYETHYLENE AND BLOCK
AND COPOLYMER

FILE 'CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT
10:53:56

ON 28 OCT 2002

L3 8 S L2

L4 7 DUP REM L3 (1 DUPLICATE REMOVED)

L5 45 S PLURONIC AND POLYDISPERSITY

L6 28 DUP REM L5 (17 DUPLICATES REMOVED)

FILE 'MEDLINE' ENTERED AT 10:58:45 ON 28 OCT 2002

L7 1 S L5

=> file stnguide

COST IN U.S. DOLLARS	ENTRY	SINCE FILE SESSION	TOTAL
FULL ESTIMATED COST		0.58	52.07

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE
TOTAL	

ENTRY	SESSION
CA SUBSCRIBER PRICE	0.00 -6.82

FILE 'STNGUIDE' ENTERED AT 10:59:19 ON 28 OCT 2002

USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT

COPYRIGHT (C) 2002 AMERICAN CHEMICAL SOCIETY, JAPAN SCIENCE
AND TECHNOLOGY CORPORATION, AND FACHINFORMATIONSZENTRUM
KARLSRUHE

FILE CONTAINS CURRENT INFORMATION.

LAST RELOADED: Oct 25, 2002 (20021025/UP).

S #

Updt

Database

Query

Time

Comment

S5254
U
USPT
((pluronic and polydispersity)and (vivo or
animal or human or patient or intravenous))
and (human or animal or patient).clm.
2002-10-28
10:44:53

S5253
U
USPT
(pluronic and polydispersity) and (vivo or
animal or human or patient or intravenous)
2002-10-28
10:44:12

S5252
U
USPT
pluronic and polydispersity
2002-10-28
10:43:23

S5251
U
USPT
pluronic f127 and polydispersity
2002-10-28
10:39:30

S5250
U
USPT
pluronic f127 and (human or animal).clm.
2002-10-28
10:33:23

S5249
U
USPT
pluronic f127
2002-10-28
10:32:21

S5248
U
USPT
polyoxypropylene and polyoxyethylene and
block copolymer and polydispersity
2002-10-28
10:20:55

S5247

U

USPT

5674911.pn. and (tissue or myocardial or
organ or blood or nerve or neuron or nervous)

2002-10-28

09:49:03

S5246

U

USPT

5990241.pn. and method.clm.

2002-10-28

08:21:28

S5245

U

USPT

(polyoxypropylene and polyoxyethylene and
(hunter.in. or balasubramanian.in. or
emanuele.in. or culbreth.in.)) and unsaturat\$
and toxic\$ and polydispersity

2002-10-28

08:07:52

S5244

U

USPT

(polyoxypropylene and polyoxyethylene and
(hunter.in. or balasubramanian.in. or
emanuele.in. or culbreth.in.)) and unsaturat\$
and toxic\$

2002-10-28

07:56:07

S5243

U

USPT

polyoxypropylene and polyoxyethylene and
(hunter.in. or balasubramanian.in. or
emanuele.in. or culbreth.in.)

2002-10-28

07:17:22

S5242

U

USPT

6359014.pn.

2002-10-28

07:05:02

S #	Updt	Database	Query	Time	Comment
S7724	U	USPT,PGPB	(RE37285.pn. or 20020183398) and sickle	2003-07-18 08:36:59	
S7723	U	USPT	5,674,911.pn.	2003-07-18 07:17:50	
S7722	U	USPT	RE37,285.pn.	2003-07-18 06:53:19	
S7721	U	PGPB	(20020183398) and (restoring or maintaining)	2003-07-17 15:42:23	
S7720	U	PGPB	(20020183398) and cell surfaces	2003-07-17 15:41:50	
S7719	U	PGPB	(20020183398) and non-adhesive cell surfaces	2003-07-17 15:41:35	
S7718	U	PGPB	20020183398	2003-07-17 15:41:01	
S7717	U	PGPB	20020119452	2003-07-17 15:21:38	

S7716
U
PGPB

20020119452 and upregulated

2003-07-17 09:37:42

S7715
U
PGPB

20020119452 and up-regulated

2003-07-17 09:35:30

S7714
U
PGPB

20020119452

2003-07-17 09:34